SECRET

PRIDRITY

1967 NOV 17 22 03Z

OUT63621

25X 9	Ε	C	R	Ε	T	172 153Z	CITE	2277
5 XPF	? T (nR 1	7	<i>,</i> \vdash			7	l

1. CAMERA B-24 WAS USED ON MISSION G994 FLOWN 16 NOVEMBER 1967. PROCESSING WAS ACCOMPLISHED BY NAV RECONTECH SUPPCEN.

2. ORIGINAL NEGATIVE:

A. THE EXPOSURE AND RESOLUTION WERE GOOD THROUGHOUT FOR BOTH SIDES.

B. 9R SIDE: SLIGHT INBOARD ROLLER CHATTER IS PRESENT INTERMITTENTLY THROUGHOUT. THE POSITION INDICATORS ARE SHARP; HOWEVER, THEY ARE UNDEREXPOSED. A MANUFACTURER'S SPLICE IS PRESENT IN FRAME 133 AND HEAT SPLICES OCCUR IN FRAME 882 AND BETWEEN FRAMES 1821 AND 1822.

C. 9L SIDE: POSITION INDICATORS ARE READABLE; HOWEVER, THEY APPEAR UNDEREXPOSED. THE DATA BLOCK IS OVEREXPOSED, NOT SHARPLY IMAGED, AND IS DIFFICULT TO READ. THERE IS A MANUFACTURER'S SPLICE IN FRAMES 661 AND 1115. HEAT SPLICES ARE PRESENT IN FRAMES 12, 72, AND 861.

D. BOTH SIDES: ROLLER CHATTER AND EDGE STATIC IS VERY MINOR AND CAUSE NO IMAGE DEGRADATION. FRAME 1920 IS THE LAST TITLED FRAME ON BOTH THE 9L AND 9R SIDES.

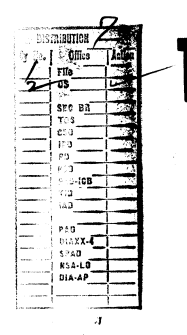
3. POSITIVES:

A. PRINTING AND PROCESSING ARE GOOD. B. PI SUITABILITY IS GOOD THROUGHOUT.

C. CLOUDS OBSCURE APPROXIMATELY 35 PERCENT OF THE MISSION.

GP-1 SECRET

END OF MESSAGE



NGA review(s) completed.

SECRET

GROUP 1
Excluded from automatic
downgrading and
declassification